



WEIGHT DISPLAY Mod. TE 1000 A
EC Type Approval Certificate No. I-00-004



accredited weighing terminal built for operation of bridge cranes with big lcd display and complete alphanumeric keyboard. huge memory capacity.

may be connected to printer, maxidisplay and pc.

can be connected with all kind of homologated load cells.

designed and manufactured for industrial use and therefore must meet the more stringent working conditions. container painted plate for better heat resistance paint.

alphanumeric membrane keyboard with multifunction keys, made of polyester to 24 touch keys thermoformed.

alphanumeric backlit lcd display 16 character x 1 which allows a better organization and display of data and general weight at any angle.

a standard rs232 serial external output to send data to external devices such as pc, printers and weight repeater mod. maxi display

1 serial output rs232 internal standard for printer mod. plus ii solidarity to the container.

equipped with a battery backup for the maintenance of data in memory

optional printer



FUNCTIONS

- Date / time



- Progressive receipt number
- Vehicle plate no.
- Customer / Supplier Code and Description (tare and plate)
- Material Code and Description
- Memory number
- Entrance weight
- Exit weight
- Total reports per Client / Supplier code
- Total reports per material code
- Overall total reports
- Italian or English language

MEMORY MANAGEMENT

- 750 vehicles stored at entrance
- 750 Customer / Supplier codes stored (5 character code, 16 character description)
- 750 Material codes stored (5 character code, 16 character description)

SERIAL EXIT

- COM1 RS232 bi-directional, programmable
- COM2 RS232 bi-directional, programmable

TECHNICAL FEATURES

- 230 VAC power supply 50 / 60 Hz Vac -15 + 10% -12 Vdc.
- 1 A internal power supply
- Connection power supply type 2m with 2p + T pin
- Operating temperature between - 10°C and + 40°C
- IP54 protection (excluding printer)

PRINTERS THAT MAY BE CONNECTED

- Roll printer mod. PLUSSII L.57mm integrated with case
- Roll printer mod. KUBEII L.80mm
- Receipt printer mod. external LX300
- Receipt printer mod. external TM-U 295

OPTIONS

- Control of the 2nd platform (A+B o A e B)
- Exit digital board I/O with 4 set point N.A.
- RegBox memory, 150000 weight
- Ethernet exit
- Analogic exit board
- Profi bus exit board
- RF module
- WI-FI board
- N°2 RS232 Bi-directional, program (COM3 e COM4)
- N°1 RS485 Bidirezionali, program (COM5)